L Number	Hits	Search Text	DB	Time stamp
umper	1	("5325002").PN.		2001/05/24
	1	(5325002 /		09:57
		(SWARN NEAR1 KALSI).INV.		2001/05/23
	11 ;	(SWARN NEAR! RALSI).IIIV.	<u>.</u>	13:22
	_	Warra A BOOK TAI		2000/06/27
•	. 1	("5581220").PN.		16:17
				2000/06/27
	51633	310/\$.ccls.		16:18
			5	2000/12/11
	574	((310/\$.CCLS.) AND (SUPER-CONDUC\$ OR		09:49
		SUPERCONDUC\$))		2000/06/28
_	17	(PANCAKE AND (((310/\$.CCLS.) AND		
		(SUPER-CONDUC\$ OR SUPERCONDUC\$))))		10:00
	22	(("3432699") or ("3609418") or ("3904898")	-	2000/06/28
		or ("3904899") or ("3916229") or		09:28
		("4034245") or ("4037123") or ("4058746")		
		or ("4176291") or ("4577126") or	1,000	
, č.		("4814677") or ("4830412") or ("4885494")		
		or ("4987674") or ("5057726") or	7 · · · · · · · · · · · · · · · · · · ·	
		("5177054") or ("5479059") or ("5517071")		* .
		or ("5540116") or ("5722303") or		
		("5723925") or ("5841211")).PN.		
		(BRIAN NEAR1 WALKER).INV.		2000/06/28
-	25	(BRIAN NEAR) WALKER)		09:53
	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2000/06/28
-	1	("5777420").PN.	* *	09:57
				2000/06/28
-	1	("3904901").PN.		09:57
				2000/06/28
_	8	((PANCAKE AND (310/\$.CCLS.)) AND		
		(SUPER-CONDUC\$ OR SUPERCONDUC\$)		10:02
		AND LAMINAT\$)		
_	1	("5325002").PN.		2000/06/28
				11:42
	661	synchronous and induction and steady	USPAT	2000/12/07
-	001			09:09
	9	(synchronous and (induction same steady))	USPAT	2000/12/07
-	9	and superconduct\$		09:13
		(synchronous and (induction same steady))	USPAT	2000/12/07
•	9			09:13
		and superconduct\$ synchronous and (induction same steady)	USPAT	2000/12/07
-	118	synchronous and (induction same steady)		09:17
			USPAT	2000/12/07
•	52	("505/166").CCLS.	JUI A	13:38
			HEDAT	2000/12/07
-	1		USPAT	13:38
		induct\$)		2000/12/07
-	1	(("505/166").CCLS.) and (steady same	USPAT	
		induct\$)		13:42
_	1	(("505/166").CCLS.) and steady and induct\$	USPAT	2000/12/07
		and synchronous		13:43
_	5		USPAT	2000/12/07
	1	synchronous		13:44

2	173	superconduct\$ and synchronous and	USPAT	2000/12/11
		induction		07:03
_	. 12	(("3679920") or ("3742265") or ("4060743")	USPAT	2000/12/11
		or ("4085343") or ("4176292") or	,	07:03
		("4216398") or ("4278905") or ("4583014")		
		or ("4591776") or ("5250861") or		
		("5532532") or ("5783891")).PN.		
-	589	((310/\$.CCLS.) AND (SUPER-CONDUC\$ OR	USPAT	2000/12/11
		SUPERCONDUC\$))		09:50
~	154	(((310/\$.CCLS.) AND (SUPER-CONDUC\$ OR	USPAT	2000/12/11
		SUPERCONDUC\$))) and synchronous		09:50
-	73	((((310/\$.CCLS.) AND (SUPER-CONDUC\$ OR	USPAT	2000/12/11
		SUPERCONDUC\$))) and synchronous) and		09:52
		induct\$		
-	73	((((310/\$.CCLS.) AND (SUPER-CONDUC\$ OR	USPAT	2000/12/11
		SUPERCONDUC\$))) and synchronous) and		12:11
		induct\$		
_	1	("4885494").PN.	USPAT	2000/12/11
				12:11
_	13	(SWARN NEAR1 KALSI).IN.	USPAT	2001/05/23
				13:26
_	505	(SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:30
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 310\$.ccls.		
_	41813	SUPERCONDUCTING SUPERCONDUCING	EPO; JPO;	2001/05/23
		SUPER-CONDUCTING	DERWENT;	13:32
		SUPER-CONDUCTIVES	IBM TDB	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS		
-	8247	SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:45
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS		
-	10	(SUPERCONDUCTING SUPERCONDUCING	EPO; JPO;	2001/05/23
		SUPER-CONDUCTING	DERWENT;	13:49
		SUPER-CONDUCTIVES	IBM TDB	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		,
		SUPER-CONDUCTORS) and (steady and		
		induct\$)		
-	64	("AMERICAN SUPERCONDUCTOR	USPAT;	2001/05/23
		CORPORATION" "AMERICAN	US-PGPUB;	13:50
		SUPERCONDUCTOR CORP.").as.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	348	((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:46
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		The state of the s	1	i e
		SUPER-CONDUCTORS) and 310\$.ccls.) and		

m	115	(((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:46
	,	SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 310\$.ccls.) and		
		rotor) and synchronous	e .	
_	48	((((SUPERCONDUCTING	USPAT;	2001/05/23
		SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	15:46
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 310\$.ccis.) and		
		rotor) and synchronous) and induct\$		
_	16	(((((SUPERCONDUCTING	USPAT;	2001/05/23
		SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	15:31
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR	1	
•		SUPER-CONDUCTORS) and 310\$.ccis.) and		
		rotor) and synchronous) and induct\$) and		
		steady		
	65	(SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
-	0.5	SUPER-CONDUCTING	US-PGPUB	15:30
		SUPER-CONDUCTIVES	00:0:02	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 318\$.ccls.		
	33	((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
-	33	SUPER-CONDUCTING	US-PGPUB	15:31
	*	SUPER-CONDUCTIVES	00.0.02	13.3.
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 318\$.ccls.) and		
		rotor		
	24	(((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
-	2-4	SUPER-CONDUCTING	US-PGPUB	15:31
		SUPER-CONDUCTIVES	00.0.02	10101
		UPER-CONDUCTIVES UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 318\$.ccls.) and		
		rotor) and synchronous		
	21	((((SUPERCONDUCTING	USPAT;	2001/05/23
-	21	SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	15:31
		SUPER-CONDUCTIVES	US-FGFGE	13.31
		UPER-CONDUCTIVES UPER-CONDUCTIVITY SUPER-CONDUCTOR		*
		SUPER-CONDUCTIVITY SUPER-CONDUCTOR SUPER-CONDUCTORS) and 318\$.ccls.) and		
		rotor) and synchronous) and induct\$		
	3	(((((SUPERCONDUCTING	USPAT;	2001/05/23
*	3	SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	15:46
			03-F0F0B	15:70
		SUPER-CONDUCTIVES	:	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR	-	
		SUPER-CONDUCTORS) and 318\$.ccls.) and		
		rotor) and synchronous) and induct\$) and		
		steady		

	· · · · · · · · · · · · · · · · · · ·		- p	
-	3877	(SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:45
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 505/\$.ccls.		
	237	((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:46
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR	·	
		SUPER-CONDUCTORS) and 505/\$.ccis.) and		
		rotor		
_	56	(((SUPERCONDUCTING SUPERCONDUCING	USPAT;	2001/05/23
		SUPER-CONDUCTING	US-PGPUB	15:46
		SUPER-CONDUCTIVES		
1		UPER-CONDUCTIVITY SUPER-CONDUCTOR	'	
		SUPER-CONDUCTORS) and 505/\$.ccls.) and		
		rotor) and synchronous		
	23	((((SUPERCONDUCTING	USPAT;	2001/05/23
	20	SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	15:46
		SUPER-CONDUCTIVES	35 57 51	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 505/\$.ccis.) and		
	:	rotor) and synchronous) and induct\$		
	10	(((((SUPERCONDUCTING	USPAT;	2001/05/23
_	10		US-PGPUB	15:47
		SUPER CONDUCTING	US-PGPUB	15:47
-		SUPER-CONDUCTIVES	1.	
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS) and 505/\$.ccls.) and		
		rotor) and synchronous) and induct\$) and		
		steady	I I I I I I I I I I I I I I I I I I I	0004/05/00
-	1	("5581220").PN.	USPAT;	2001/05/23
	4440		US-PGPUB	17:29
-	44448	318/\$.ccls.	USPAT;	2001/05/23
			US-PGPUB	17:30
-	65	318/\$.ccls. and (SUPERCONDUCTING	USPAT;	2001/05/23
		SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	17:31
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS)		
-	33	(318/\$.ccls. and (SUPERCONDUCTING	USPAT;	2001/05/23
		SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	17:33
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		<u> </u>
		SUPER-CONDUCTORS)) and induct\$ and		
		synchron\$		
	5	((318/\$.ccls. and (SUPERCONDUCTING	USPAT;	2001/05/23
		SUPERCONDUCING SUPER-CONDUCTING	US-PGPUB	17:33
		SUPER-CONDUCTIVES		
		UPER-CONDUCTIVITY SUPER-CONDUCTOR		
		SUPER-CONDUCTORS)) and induct\$ and		
		synchron\$) and steady		
_	915	("310/261").CCLS.	USPAT	2001/05/24
		•		09:57

	440	(11040/00411) 001.0		2004/05/04	
-	113	("310/264").CCLS.	USPAT	2001/05/24	
	200	(4040/47011) 001.0	11051	09:58	
-	389	("310/179").CCLS.	USPAT	2001/05/24	İ
	-	(110 40 (40011) - 0.10		09:59	
-	306	("310/180").CCLS.	USPAT	2001/05/24	
		(W) 40 (40 CW)		09:59	
-	74	("310/182").CCLS.	USPAT	2001/05/24	
				10:00	
-	118	("310/195").CCLS.	USPAT	2001/05/24	
				10:00	
-	83	("310/197").CCLS.	USPAT	2001/05/24	
				10:00	
-	383	("310/208").CCLS.	USPAT	2001/05/24	
				10:03	
-	679	("310/211").CCLS.	USPAT	2001/05/24	
				10:11	
-	512	("310/162").CCLS.	USPAT	2001/05/24	- ` -
		, and the second of the second		10:11	
	61	("310/159").CCLS.	USPAT	2001/05/24	
				10:11	
-	389	("310/163").CCLS.	USPAT	2001/05/24	
				10:12	
-	76	("310/165").CCLS.	USPAT	2001/05/24	
			·	10:12	
-	612	("310/166").CCLS.	USPAT	2001/05/24	
				10:13	
-	43	("310/125").CCLS.	USPAT	2001/05/24	
	·		·	10:13	
-	28	("310/124").CCLS.	USPAT	2001/05/24	İ
				10:14	
-	99	("310/126").CCLS.	USPAT	2001/05/24	
				10:14	
-	711	("310/66").CCLS.	USPAT	2001/05/24	
				10:15	
-	79	("310/85").CCLS.	USPAT	2001/05/24	
				10:16	
-	302	("310/86").CCLS.	USPAT	2001/05/24	
				10:16	